



STIC Search Report

EIC 3600

STIC Database Tracking Number: 97412

TO: Brian Green
Location: Pk. 5, 5A03
Art Unit: 3611
Wednesday, June 25, 2003

Case Serial Number: 09/805313

From: Caryn Wesner-Early
Location: EIC 3600
PK5-Suite 804
Phone: 306-5967

caryn.wesner@uspto.gov

Search Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS
Technical Information Specialist
EIC 3600, US Patent & Trademark Office
Phone: (703) 306-5967
Fax: (703) 306-5758
caryn.wesner@uspto.gov



15 Access DB# 97412 SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Brian Green Examiner #: 66846 Date: 6/24/03
 Art Unit: 3611 Phone Number 308-1011 Serial Number: 09/805,313
 Mail Box and Bldg/Room Location: PK5-5403 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

 Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Cleaning Articles 15/01001 40/299.1
a47D-013? g09f-003?
 Inventors (please provide full names): Gigi C. Gordon

Earliest Priority Filing Date: 8/7/1998

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Cleaning articles, i.e. sponges, wipes, towels, rags, cloths, blotters, scrubbers, etc. that include indicia directly on the cleaning article for indicating the article for which the cleaning article is to be used on, i.e. dishes, glassware, pots, pans, sinks, tables, toilets, tubs, floor, walls, etc. I need two or more of the cleaning articles having different indicia on each of the cleaning articles. The cleaning articles in the shape of the ~~desired~~ article upon which it would also be acceptable, i.e. a sponge in the shape of a sink and used for cleaning a sink. 73 K. Key

STAFF USE ONLY
 Searcher: William J. Hill Type of Search: NA Sequence (#) STN
 Searcher Phone #: 266-5967 AA Sequence (#) Dialog
 Searcher Location: ETC 3602 Structure (#) Questel/Orbit
 Date Searcher Picked Up: 6/24/03 Bibliographic Dr. Link
 Date Completed: 6/24/03 Litigation Lexis/Nexis
 Searcher Prep & Review Time: Fulltext Sequence Systems
 Clerical Prep Time: Patent Family WWW/Internet
 Online Time: Other Other (specify)

?show files;ds

File 348:EUROPEAN PATENTS 1978-2003/Jun W03

(c) 2003 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20030619,UT=20030612

(c) 2003 WIPO/Univentio

File 347:JAPIO Oct 1976-2003/Feb(Updated 030603)

(c) 2003 JPO & JAPIO

File 351:Derwent WPI 1963-2003/UD,UM &UP=200340

(c) 2003 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	43	AU='GORDON G'
S2	6	AU='GORDON G C'
S3	18	AU='GORDON G G'
S4	66	S1 OR S2 OR S3
S5	32217	IC=(A47L-013? OR G09F-003?)
S6	1	S4 AND S5
S7	67691	(CLEAN? OR SCOUR??? OR SCRUB OR SCRUBS OR SCRUBB??? OR WAS- H??? OR POLISH???) (3N) (ARTICLE? ? OR SUPPLIES OR ITEM? ? OR E- QUIPMENT OR PRODUCT? ? OR THING? ? OR OBJECT? ? OR UTENSIL? ?)
S8	3229410	IDENTIF??? OR MARK??? OR LABEL??? OR INDICIA OR PRINT??? OR ETCH?? OR INCISE? ? OR STAMP?? OR INSCRIPTION? ? OR WRIT??? - OR IMPRINT??? OR SCREENPRINT??? OR LETTER??? OR WORD??? OR DI- STINCTIVE() INDICATION? OR NAME? ? OR CHARACTER? ? OR TEXT
S9	15	S4 AND (S7 OR S8)
S10	15	S6 OR S9
S11	15	IDPAT (sorted in duplicate/non-duplicate order)
S12	15	IDPAT (primary/non-duplicate records only)

12/3,K/1 (Item 1 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

015079921 **Image available**
WPI Acc No: 2003-140439/200313
XRAM Acc No: C03-035654

**Novel enzymatic nucleic acids, ribozymes, which modulate expression of
genes encoding vascular endothelial growth factor and/or VEGF receptor,
useful for inhibiting tumor angiogenesis in cell, and for treating cancer**
Patent Assignee: CHIRON CORP (CHIR); RIBOZYME PHARM INC (RIBO-N)
Inventor: ESCOBEDO J; GORDON G ; MCSWIGGEN J; PAVCO P; SANDBERG J;
STINCHCOMB D

Number of Countries: 100 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200296927	A2	20021205	WO 2002US17674	A	20020529	200313 B

Priority Applications (No Type Date): US 2002138674 A 20020503; US
2001870161 A 20010529; US 2001334461 P 20011130

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200296927	A2	E	172	C07H-021/04	
--------------	----	---	-----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU
ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

...Inventor: GORDON G

12/3,K/2 (Item 2 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014872259
WPI Acc No: 2002-692965/200275
XRAM Acc No: C02-196030

**Production of continuous starch filaments for flexible structures,
involves electro-spinning starch composition having specified extensional
viscosity**

Patent Assignee: HUMATRO CORP (HUMA-N)

Inventor: CABELL D W; GORDON G C ; MACKEY L N; MICHAEL J G; TROKHAN P D

Number of Countries: 038 Number of Patents: 014

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1217107	A1	20020626	EP 2000127813	A	20001219	200275 B
AU 200072219	A	20020620	AU 200072219	A	20001213	200275 N
BR 200006808	A	20020730	BR 20006808	A	20001220	200275 N
CA 2329289	A1	20020620	CA 2329289	A	20001220	200275 N
JP 2002201531	A	20020719	JP 2000387783	A	20001220	200275 N
NO 200006375	A	20020617	NO 20006375	A	20001214	200275 N
SK 200001963	A3	20020702	SK 20001963	A	20001219	200275 N
ZA 200007425	A	20020925	ZA 20007425	A	20001212	200275 N
CZ 200004785	A3	20021016	CZ 20004785	A	20001219	200279 N
NZ 508818	A	20021025	NZ 508818	A	20001212	200279 N
KR 2002049781	A	20020626	KR 200079067	A	20001220	200282 N
SG 93288	A1	20021217	SG 20007497	A	20001215	200319 N
AU 760124	B	20030508	AU 200072219	A	20001213	200337 N
RU 2201945	C2	20030410	RU 2000131894	A	20001219	200338 N

Priority Applications (No Type Date): EP 2000127813 A 20001219; AU

200072219 A 20001213; BR 0006808 A 20001220; CA 2329289 A 0001220; JP
 2000387783 A 20001220; NO 20006375 A 20001214; SK 20001963 A 20001219; ZA
 20007425 A 20001212; CZ 20004785 A 20001219; NZ 508818 A 20001212; KR
 200079067 A 20001220; SG 20007497 A 20001215; RU 2000131894 A 20001219

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 1217107	A1	E	39	D01F-009/00	
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR					
AU 200072219	A			D01F-002/00	
BR 200006808	A			C08B-030/00	
CA 2329289	A1	E		D01F-009/00	
JP 2002201531	A		99	D01F-009/00	
NO 200006375	A			D01D-005/00	
SK 200001963	A3			C08L-003/00	
ZA 200007425	A		77	D01F-000/00	
CZ 200004785	A3			C08L-003/02	
NZ 508818	A			D01F-009/00	
KR 2002049781	A			D01F-002/00	
SG 93288	A1			D01F-009/00	
AU 760124	B			D01F-002/00	Previous Publ. patent AU 200072219
RU 2201945	C2			C08L-003/00	

...Inventor: GORDON G C

Abstract (Basic):

... and removing dust; reinforcements and webs for hard grades of
 paper, such as wrapping paper, **writing** paper, newsprint, corrugated
 paper board, and webs for tissue grades of paper such as toilet...

12/3,K/3 (Item 3 from file: 351)

DIALOG(R) File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014707287 **Image available**

WPI Acc No: 2002-527991/200256

XRPX Acc No: N02-417993

**Multimedia information processing method in Internet, involves assigning
 complexity value to sub-unit blocks of input information, based on which
 information is summarized**

Patent Assignee: GORDON G (GORD-I); MAGNOLIA MEDICAL TECHNOLOGIES LTD
 (MAGN-N); GORDONOMICS LTD (GORD-N); DINSTEIN D (DINS-I); GORDON B
 (GORD-I)

Inventor: DINSTEIN D; GORDON B; **GORDON G**

Number of Countries: 099 Number of Patents: 013

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200246960	A2	20020613	WO 2001IL1074	A	20011121	200256 B
AU 200220997	A	20020618	AU 200220997	A	20011121	200262
US 20030095148	A1	20030522	US 2002145574	A	20020513	200336
US 20030095684	A1	20030522	US 2002152309	A	20020520	200336
US 20030095694	A1	20030522	WO 2001IL1074	A	20011121	200336
			US 2002152367	A	20020521	
US 20030095782	A1	20030522	US 2002152310	A	20020520	200336
US 20030095784	A1	20030522	US 2002153418	A	20020521	200336
US 20030097255	A1	20030522	US 2002152308	A	20020520	200336
US 20030097268	A1	20030522	US 2002145575	A	20020513	200336
US 20030097294	A1	20030522	US 2002154427	A	20020521	200336
US 20030097320	A1	20030522	US 2002152169	A	20020520	200336
US 20030097612	A1	20030522	US 2002143508	A	20020510	200336
US 20030105736	A1	20030605	US 2002146499	A	20020514	200339

Priority Applications (No Type Date): IL 146597 A 20011120; IL 139878 A
 20001123

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200246960 A2 E 82 G06F-017/30

*Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA
ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

AU 200220997 A G06F-017/30 Based on patent WO 200246960

US 20030095148 A1 G09G-005/00

US 20030095684 A1 G06K-009/00

US 20030095694 A1 G06K-009/00 CIP of application WO 2001IL1074

US 20030095782 A1 H04N-007/18

US 20030095784 A1 H04N-005/76

US 20030097255 A1 G10L-019/14

US 20030097268 A1 G10L-021/00

US 20030097294 A1 G06F-017/60

US 20030097320 A1 G06F-017/60

US 20030097612 A1 H04L-001/22

US 20030105736 A1 G06F-007/00

...Inventor: GORDON G

Abstract (Basic):

... For processing multimedia data including text, image, video
and audio clippings, database records, graphics, telephone tapping
recorded data, news broadcast presentations...

12/3,K/4 (Item 4 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014573768 **Image available**

WPI Acc No: 2002-394472/200242

XRAM Acc No: C02-111099

**Multi-layer dye scavenging article for use in hand or machine washing
systems, has layers disposed adjacent to each other and are fixed with
dye absorbing compound**

Patent Assignee: PROCTER & GAMBLE CO (PROC)

Inventor: AOUAD Y G; GORDON G C ; PANANDIKER R K; VETTER N D

Number of Countries: 097 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200231246	A2	20020418	WO 2001US42686	A	20011012	200242 B
AU 200214639	A	20020422	AU 200214639	A	20011012	200254
US 20020119721	A1	20020829	US 2000240343	A	20001013	200259
			US 2001973440	A	20011009	

Priority Applications (No Type Date): US 2000240343 P 20001013; US
2001973440 A 20011009

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200231246 A2 E 28 D04H-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200214639 A D04H-000/00 Based on patent WO 200231246

US 20020119721 A1 D04H-001/00 Provisional application US 2000240343

...Inventor: GORDON G C

Abstract (Basic):

... The dye-scavenging **article** when added to **wash** solution prevents redeposition of fugitive dyes that bleed from articles or garments, when laundered. Multiple...

12/3,K/5 (Item 5 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014508897 **Image available**

WPI Acc No: 2002-329600/200236

XRPX Acc No: N02-258710

Fabrication of an integrated optical device includes providing a substrate with cladding and waveguide core layers, etching to a selected over-etch depth to produce a mesa formation, and applying a second cladding layer

Patent Assignee: KYMATA NETHERLANDS BV (KYMA-N); ALCATEL OPTRONICS UK LTD (COGE); KYMATA LTD (KYMA-N)

Inventor: BOS J; CHILDS R; VOLANTHEN M; GORDON G ; ORTEGA GONZALEZ D; PUJOL A

Number of Countries: 096 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200214916	A2	20020221	WO 2001GB3622	A	20010813	200236 B
GB 2366394	A	20020306	GB 200019883	A	20000811	200236
AU 200177626	A	20020225	AU 200177626	A	20010813	200245

Priority Applications (No Type Date): GB 200019883 A 20000811

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200214916	A2	E	35	G02B-006/12	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

GB 2366394 A G02B-006/10

AU 200177626 A G02B-006/12 Based on patent WO 200214916

... includes providing a substrate with cladding and waveguide core layers, etching to a selected over-etch depth to produce a mesa formation, and applying a second cladding layer

...Inventor: GORDON G

Abstract (Basic):

... core material layer is formed on the first cladding layer and etching to an over-etch depth removes material from the core material layer and some material of the first cladding...

...the waveguide core. A second cladding layer is formed over the waveguide core. The over-etch depth is selected to give zero birefringence in the waveguide core.

... The figure shows a graph of birefringence against over-etch depth for various values of linear coefficient of expansion of core and cladding, as predicted...

...Title Terms: ETCH ;

12/3,K/6 (Item 6 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014191811

WPI Acc No: 2002-012508/200202

Re*ated WPI Acc No: 2000-595483; 2000-680964

XRAM Acc No: C02-003280

Starch composition, for uniaxial and biaxial extensional processes, has preset extensional viscosity and capillary number

Patent Assignee: HUMATRO CORP (HUMA-N)

Inventor: BAILEY V A; **GORDON G C** ; JAMES M D; MACKEY L N; MICHAEL J G; TROKHAN P D; TORKHAN P D

Number of Countries: 037 Number of Patents: 013

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1132427	A1	20010912	EP 2000127811	A	20001219	200202 B
AU 200072208	A	20010913	AU 200072208	A	20001213	200202
CA 2331980	A1	20010907	CA 2331980	A	20001220	200202
CN 1312315	A	20010912	CN 2000138059	A	20001220	200202
JP 2001253972	A	20010918	JP 2000387418	A	20001220	200202
NO 200006373	A	20010910	NO 20006373	A	20001214	200202
SK 200001965	A3	20011106	SK 20001965	A	20001219	200202
BR 200006810	A	20011204	BR 20006810	A	20001220	200203
KR 2001088303	A	20010926	KR 200079065	A	20001220	200220
CZ 200004787	A3	20020313	CZ 20004787	A	20001219	200223
NZ 508819	A	20020426	NZ 508819	A	20001212	200236
NZ 517459	A	20020927	NZ 508819	A	20001212	200272
			NZ 517459	A	20001212	
ZA 200007424	A	20020925	ZA 20007424	A	20001212	200275

Priority Applications (No Type Date): WO 2000IB234 A 20000307; WO 2000IB233 A 20000307

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

EP 1132427	A1	E	25	C08L-003/00	
------------	----	---	----	-------------	--

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 200072208	A			C08L-003/02	
--------------	---	--	--	-------------	--

CA 2331980	A1	E		C08B-030/10	
------------	----	---	--	-------------	--

CN 1312315	A			C08L-003/02	
------------	---	--	--	-------------	--

JP 2001253972	A		58	C08L-003/00	
---------------	---	--	----	-------------	--

NO 200006373	A			C08L-003/02	
--------------	---	--	--	-------------	--

SK 200001965	A3			C08B-030/00	
--------------	----	--	--	-------------	--

BR 200006810	A			C08B-030/00	
--------------	---	--	--	-------------	--

KR 2001088303	A			C08L-003/02	
---------------	---	--	--	-------------	--

CZ 200004787	A3			C08L-003/00	
--------------	----	--	--	-------------	--

NZ 508819	A			C08L-003/02	Div in patent NZ 517459
-----------	---	--	--	-------------	-------------------------

NZ 517459	A			D01F-009/00	Div ex application NZ 508819
-----------	---	--	--	-------------	------------------------------

Div ex patent NZ 508819

ZA 200007424	A		42	C08B-030/00	
--------------	---	--	----	-------------	--

...Inventor: **GORDON G C**

Abstract (Basic):

... and removing dust, reinforcements and webs for hard grades of paper, such as wrapping paper, **writing** paper, newsprint, corrugated paper board, and webs for tissue grades of paper such as toilet...

12/3,K/7 (Item 7 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013251647 **Image available**

WPI Acc No: 2000-423530/200036

XRPX Acc No: N00-315987

Background and foreground objects distinguishing method involves

labeling pixels in given image as foreground, when there range and intensity values differ from those in background model by threshold

Patent Assignee: INTERVAL RES CORP (INTE-N)

Inventor: DARRELL T; GORDON G ; HARVILLE M; WOODFILL J

Number of Countries: 089 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200034919	A1	20000615	WO 99US28538	A	19991203	200036 B
AU 200019307	A	20000626	AU 200019307	A	19991203	200045

Priority Applications (No Type Date): US 98110919 P 19981204

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200034919 A1 E 29 G06T-007/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200019307 A G06T-007/00 Based on patent WO 200034919

Background and foreground objects distinguishing method involves
labeling pixels in given image as foreground, when there range and
intensity values differ from those...

...Inventor: GORDON G

12/3,K/8 (Item 8 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013194364 **Image available**

WPI Acc No: 2000-366237/200032

XRPX Acc No: N00-273997

Identification system for cleaners like sponges or clothes has intended
area of use indicated on external surface of cleaner

Patent Assignee: GORDON G C (GORD-I)

Inventor: GORDON G C

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CA 2278087	A1	20000207	CA 2278087	A	19990720	200032 B
US 6226961	B1	20010508	US 98131123	A	19980807	200128
US 20010025469	A1	20011004	US 98131123	A	19980807	200161
			US 2001805313	A	20010313	

Priority Applications (No Type Date): US 98131123 A 19980807; US 2001805313
A 20010313

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CA 2278087 A1 E 25 A47L-013/16

US 6226961 B1 B65B-061/20

US 20010025469 A1 B65B-035/30 Div ex application US 98131123
Div ex patent US 6226961

Inventor: GORDON G C

Abstract (Basic):

... scrubbers), has intended use indicated on the external surface
of the cleaner. The use is marked on by lithography, printing or
stenciling.

... This could be used to confidently and accurately identify the
purpose for which any particular cleaner is intended...

...A wide range of cleaners can quickly be identified and the surface on which they are intended to be used can be determined easily...

...**Written** intention of cleaner (14

Title Terms: **IDENTIFY** ;

International Patent Class (Main): **A47L-013/16** ...

12/3,K/9 (Item 9 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012850115

WPI Acc No: 2000-021947/200002

Related WPI Acc No: 1995-051700

XRAM Acc No: C00-005226

Cleansing and lathering product used to remove dirt and dead skin from body

Patent Assignee: PROCTER & GAMBLE CO (PROC)

Inventor: ALTONEN G M; CIPRA A R; **GORDON G** ; SCHOENBERG C O; WINDER L C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5977039	A	19991102	US 94226451	A	19940421	200002 B
			US 97878188	A	19970618	

Priority Applications (No Type Date): US 97878188 A 19970618; US 94226451 A 19940421

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5977039	A		11	C11D-003/16	CIP of application US 94226451

Cleansing and lathering product used to remove dirt and dead skin from body

...Inventor: **GORDON G**

Abstract (Basic):

... The body **cleansing and lathering product** comprises a body **scrubber** , and a cleansing and moisturizing liquid emulsion having at least two phases. The liquid emulsion...

... The body **cleansing and lathering product** comprises a body **scrubber** having Lathering Factor (A) 1.1 or more, and a cleansing and moisturizing liquid emulsion...

...The **cleansing and lathering product** is used to remove dirt and dead skin from body...

...system with better lathering, which is milder and more effective than the conventional kits. The **cleansing and moisturizing product** provides excellent lathering **cleaning** action and skin conditioning in single step and avoids the usage of two separate **products** for **cleansing and moisturizing**...

12/3,K/10 (Item 10 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012347654

WPI Acc No: 1999-153761/199913

XRAM Acc No: C99-045488

Wet-like cleaning articles - for hard surface cleaners, toilet tissue, etc. deliver significant levels of liquid on use, but are dry to the touch prior to use

Patent Assignee: PROCTER & GAMBLE CO (PROC)

Inventor: MACKEY L N; ENRIG N K; GORDON G C
Number of Countries: 084 Number of Patents: 015
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9906523	A1	19990211	WO 98IB1099	A	19980720	199913 B
ZA 9806839	A	19990428	ZA 986839	A	19980730	199922
AU 9881245	A	19990222	AU 9881245	A	19980720	199927
NO 200000463	A	20000329	WO 98IB1099	A	19980720	200027
			NO 2000463	A	20000128	
EP 1002045	A1	20000524	EP 98930974	A	19980720	200030
			WO 98IB1099	A	19980720	
BR 9811718	A	20000815	BR 9811718	A	19980720	200045
			WO 98IB1099	A	19980720	
US 6121165	A	20000919	US 9754389	P	19970731	200048
			US 98121504	A	19980723	
CN 1270628	A	20001018	CN 98809224	A	19980720	200103
HU 200004231	A2	20010328	WO 98IB1099	A	19980720	200124
			HU 20004231	A	19980720	
CZ 200000300	A3	20010711	WO 98IB1099	A	19980720	200147
			CZ 2000300	A	19980720	
JP 2001512178	W	20010821	WO 98IB1099	A	19980720	200155
			JP 2000505267	A	19980720	
KR 2001022404	A	20010315	KR 2000700984	A	20000128	200159
MX 2000000999	A1	20001101	MX 2000999	A	20000128	200163
TW 440639	A	20010616	TW 98112632	A	19980825	200203
KR 360743	B	20021113	WO 98IB1099	A	19980720	200330
			KR 2000700984	A	20000128	

Priority Applications (No Type Date): US 9754389 P 19970731; US 98121504 A 19980723

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 9906523	A1	E	60	C11D-017/04	
Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW					
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW					
ZA 9806839	A		56	A47K-000/00	
AU 9881245	A			C11D-017/04	Based on patent WO 9906523
NO 200000463	A			C11D-017/04	
EP 1002045	A1	E		C11D-017/04	Based on patent WO 9906523
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU NL PT SE					
BR 9811718	A			C11D-017/04	Based on patent WO 9906523
US 6121165	A			B32B-027/04	Provisional application US 9754389
CN 1270628	A			C11D-017/04	
HU 200004231	A2			C11D-017/04	Based on patent WO 9906523
CZ 200000300	A3			C11D-017/04	Based on patent WO 9906523
JP 2001512178	W		78	C11D-017/04	Based on patent WO 9906523
KR 2001022404	A			C11D-017/04	
MX 2000000999	A1			A61K-007/00	
TW 440639	A			C11D-017/04	
KR 360743	B			C11D-017/04	Previous Publ. patent KR 2001022404 Based on patent WO 9906523

Wet-like cleaning articles -

...Inventor: GORDON G C

...Abstract (Basic): A wet-like cleaning article comprises: (a) a carrier; and (b) an emulsion applied to the carrier. The emulsion comprises...

12/3,K/11 (Item 11 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

012298910 **Image available**
WPI Acc No: 1999-105016/199909
XRPX Acc No: N99-075893

Ink-jet print head nozzle ablation appts. - has support layer and radiation source, with source producing light of selected wavelength, and layer only transmitting this wavelength of light to nozzle

Patent Assignee: BANGS W D (BANG-I); GORDON G G (GORD-I); LIEBESKIND J G (LIEB-I); NYHOLM P S (NYHO-I)

Inventor: BANGS W D; GORDON G G; LIEBESKIND J G; NYHOLM P S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5855835	A	19990105	US 96713580	A	19960913	199909 B

Priority Applications (No Type Date): US 96713580 A 19960913

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5855835	A	9	B23K-026/18	

Ink-jet print head nozzle ablation appts...

...Inventor: GORDON G G

...Title Terms: PRINT ;

12/3,K/12 (Item 12 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

011572993
WPI Acc No: 1997-549474/199750
XRAM Acc No: C97-175191

Cleaning article e.g. baby wipes - comprises carrier, and emulsion containing continuous solidified external lipid, internal polar phase dispersed in lipid phase and emulsifier

Patent Assignee: PROCTER & GAMBLE CO (PROC)

Inventor: GORDON G C; MACKEY L N; TROKHAN P D; MAKEY L N

Number of Countries: 077 Number of Patents: 012

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9740815	A1	19971106	WO 97US6906	A	19970425	199750 B
AU 9728107	A	19971119	AU 9728107	A	19970425	199812
US 5763332	A	19980609	US 96640049	A	19960430	199830
			US 96759546	A	19961205	
EP 906087	A1	19990407	EP 97922445	A	19970425	199918
			WO 97US6906	A	19970425	
JP 11508611	W	19990727	JP 97539030	A	19970425	199940
			WO 97US6906	A	19970425	
CN 1223572	A	19990721	CN 97195984	A	19970425	199947
BR 9710714	A	19990817	BR 9710714	A	19970425	199954
			WO 97US6906	A	19970425	
US 6001381	A	19991214	US 96640049	A	19960430	200005
			US 96759546	A	19961205	
			US 984001	A	19980107	
AU 724567	B	20000928	AU 9728107	A	19970425	200052
MX 9809055	A1	19990201	MX 989055	A	19981030	200055
KR 2000065154	A	20001106	WO 97US6906	A	19970425	200128
			KR 98708762	A	19981030	
JP 3355570	B2	20021209	JP 97539030	A	19970425	200301
			WO 97US6906	A	19970425	

Priority Applications (No Type Date): US 96759546 A 19961205; US 96640049 A

19960430; US 984001 A 199 07

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9740815 A1 E 49 A61K-007/50

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG
UZ VN YU

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT
KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9728107 A A61K-007/50 Based on patent WO 9740815

US 5763332 A B32B-027/00 CIP of application US 96640049

EP 906087 A1 E A61K-007/50 Based on patent WO 9740815

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
NL PT SE

JP 11508611 W 55 A61K-007/50 Based on patent WO 9740815

CN 1223572 A A61K-007/50

BR 9710714 A A61K-007/50 Based on patent WO 9740815

US 6001381 A A61K-009/70 CIP of application US 96640049

Cont of application US 96759546

Cont of patent US 5763332

AU 724567 B A61K-007/50 Previous Publ. patent AU 9728107

Based on patent WO 9740815

MX 9809055 A1 A61K-007/50

KR 2000065154 A A61K-007/50

JP 3355570 B2 22 A61K-007/50 Previous Publ. patent JP 11508611

Based on patent WO 9740815

Cleaning article e.g. baby wipes...

Inventor: GORDON G C ...

12/3,K/13 (Item 13 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

010150448

WPI Acc No: 1995-051700/199507

Related WPI Acc No: 2000-021947

XRAM Acc No: C95-023628

**Personal, bath or shower body cleansing system - comprising polymeric
sponge, and a liq. cleanser compsn. comprising skin conditioner and
moisturiser, and surfactant**

Patent Assignee: PROCTER & GAMBLE CO (PROC)

Inventor: GORDON G ; SCHOENBERG C O; WINDER L C

Number of Countries: 025 Number of Patents: 018

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9500116	A2	19950105	WO 94US6915	A	19940617	199507 B
WO 9500116	A3	19950209	WO 94US6915	A	19940617	199611
EP 702550	A1	19960327	EP 94921326	A	19940617	199617
			WO 94US6915	A	19940617	
BR 9406807	A	19960723	BR 946807	A	19940617	199635
			WO 94US6915	A	19940617	
JP 8511962	W	19961217	WO 94US6915	A	19940617	199710
			JP 95503002	A	19940617	
US 5650384	A	19970722	US 9380668	A	19930618	199735
			US 94226451	A	19940421	
			US 94327911	A	19941025	
			US 95455757	A	19950531	
CN 1135174	A	19961106	CN 94193096	A	19940617	199803
US 5804539	A	19980908	US 9380668	A	19930618	199843
			US 94226451	A	19940421	
			US 94327911	A	19941025	
			US 95455757	A	19950531	

			S	97810895	A	19970305	
CA 2165050	C	19980825	CA 2165050	A	19940617	199845	
US 5935915	A	19990810	US 9380668	A	19930618	199938	
			US 94226451	A	19940421		
			US 94327911	A	19941025		
			US 95455757	A	19950531		
			US 97810895	A	19970305		
			US 97865797	A	19970530		
EP 702550	B1	19990908	EP 94921326	A	19940617	199941	
			WO 94US6915	A	19940617		
			EP 99102961	A	19940617		
EP 947191	A2	19991006	EP 94921326	A	19940617	199946	
			EP 99102961	A	19940617		
DE 69420559	E	19991014	DE 620559	A	19940617	199949	
			EP 94921326	A	19940617		
			WO 94US6915	A	19940617		
ES 2135590	T3	19991101	EP 94921326	A	19940617	199953	
US 6066607	A	20000523	US 9380668	A	19930618	200032	
			US 94226451	A	19940421		
			US 94327911	A	19941025		
			US 95455757	A	19950531		
			US 97810895	A	19970305		
			US 98118673	A	19980717		
JP 3080990	B2	20000828	WO 94US6915	A	19940617	200044	
			JP 95503002	A	19940617		
MX 190845	B	19990106	MX 944634	A	19940617	200051	
PH 1199448415	B	19991109	PH 48415	A	19940609	200264	

Priority Applications (No Type Date): US 94226451 A 19940421; US 9380668 A 19930618; US 94327911 A 19941025; US 95455757 A 19950531; US 97810895 A 19970305; US 97865797 A 19970530; US 98118673 A 19980717

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 9500116	A2	E	23	A61K-007/50	
------------	----	---	----	-------------	--

Designated States (National): BR CA CN JP KR

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

WO 9500116	A3			A61K-007/50	
------------	----	--	--	-------------	--

EP 702550	A1	E		A61K-007/50	Based on patent WO 9500116
-----------	----	---	--	-------------	----------------------------

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

BR 9406807	A			A61K-007/50	Based on patent WO 9500116
------------	---	--	--	-------------	----------------------------

JP 8511962	W	31		A47K-007/02	Based on patent WO 9500116
------------	---	----	--	-------------	----------------------------

US 5650384	A	12		C11D-001/02	CIP of application US 9380668
					Cont of application US 94226451
					Cont of application US 94327911

CN 1135174	A			A61K-007/50	
------------	---	--	--	-------------	--

US 5804539	A			C11D-017/04	CIP of application US 9380668
					Cont of application US 94226451
					Cont of application US 94327911
					Cont of application US 95455757
					Cont of patent US 5650384

CA 2165050	C			A61K-007/50	
------------	---	--	--	-------------	--

US 5935915	A			C11D-017/04	CIP of application US 9380668
					Cont of application US 94226451
					Cont of application US 94327911
					Cont of application US 95455757
					Cont of application US 97810895
					Cont of patent US 5650384
					Cont of patent US 5804539

EP 702550	B1	E		A61K-007/50	Related to application EP 99102961
					Based on patent WO 9500116

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

EP 947191	A2	E		A61K-007/50	Div ex application EP 94921326
-----------	----	---	--	-------------	--------------------------------

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL
PT SE

DE 69420559 E A61K-007/50 Based on patent EP 702550
Based on patent WO 9500116
ES 2135590 T3 A61K-007/50 Based on patent EP 702550
US 6066607 A C11D-017/04 CIP of application US 9380668
Cont of application US 94226451
Cont of application US 94327911
Cont of application US 95455757
Cont of application US 97810895
Cont of patent US 5650384
Cont of patent US 5804539
JP 3080990 B2 13 A47K-007/02 Previous Publ. patent JP 8511962
Based on patent WO 9500116
MX 190845 B C11D-001/002
PH 1199448415 B A61K-007/50

Inventor: GORDON G ...

...Abstract (Equivalent): A personal bath or shower body **cleansing** and
lathering **product** comprises (a) a personal cleansing implement
comprising hydrophobic polymeric netted mesh; and (b) a cleansing...

12/3,K/14 (Item 14 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

010142212

WPI Acc No: 1995-043463/199506

XRAM Acc No: C95-019707

**Diagnosis of primary open angle glaucoma - or risk patients, by assaying
cell sample for 3 alpha-steroid dehydrogenase activity**

Patent Assignee: NEW YORK MEDICAL COLLEGE (NYME-N)

Inventor: GORDON G G ; SOUTHREN A L; WEINSTEIN B I; SOUTHREN A

Number of Countries: 021 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5376534	A	19941227	US 93169611	A	19931217	199506 B
WO 9516790	A1	19950622	WO 94US14389	A	19941214	199530
AU 9514361	A	19950703	AU 9514361	A	19941214	199542
EP 734455	A1	19961002	WO 94US14389	A	19941214	199644
			EP 95905938	A	19941214	
EP 734455	B1	19970507	WO 94US14389	A	19941214	199723
			EP 95905938	A	19941214	
DE 69403093	E	19970612	DE 603093	A	19941214	199729
			WO 94US14389	A	19941214	
			EP 95905938	A	19941214	
JP 9506515	W	19970630	WO 94US14389	A	19941214	199736
			JP 95516935	A	19941214	
ES 2104476	T3	19971001	EP 95905938	A	19941214	199746

Priority Applications (No Type Date): US 93169611 A 19931217

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5376534 A 4 C12Q-001/32

WO 9516790 A1 E 8 C12Q-001/32

Designated States (National): AU CA JP

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL

PT SE

AU 9514361 A C12Q-001/32 Based on patent WO 9516790

EP 734455 A1 E C12Q-001/32 Based on patent WO 9516790

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
NL PT SE

EP 734455 B1 E 6 C12 01/32 Based on patent WO 951 000
 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
 NL PT SE
 DE 69403093 E C12Q-001/32 Based on patent EP 734455
 Based on patent WO 9516790
 JP 9506515 W 14 C12Q-001/32 Based on patent WO 9516790
 ES 2104476 T3 C12Q-001/32 Based on patent EP 734455
 Inventor: **GORDON G G** ...

...Abstract (Basic): ADVANTAGE - Use of 3 alpha-HSD activity as **marker**
 for POAG provides a simple, rapid test which can be used by unskilled
 personnel and...

12/3,K/15 (Item 15 from file: 351)
 DIALOG(R)File 351:Derwent WPI
 (c) 2003 Thomson Derwent. All rts. reserv.

004796347
 WPI Acc No: 1986-299688/198646
 XRPX Acc No: N86-223990

**Absolute position encoder system e.g. for machine tools - combines
 digital discrete encoder with incremental encoder coupled to robot joint
 for determining joint position**

Patent Assignee: HEWLETT-PACKARD CO (HEWP)
 Inventor: ANDREWS R; **GORDON G** ; KEITH W
 Number of Countries: 003 Number of Patents: 001
 Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 201106	A	19861112	EP 86106353	A	19860509	198646 B

Priority Applications (No Type Date): US 85732549 A 19850510
 Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 201106	A	E	26		

Designated States (Regional): DE FR GB

...Inventor: **GORDON G**
 ...Abstract (Basic): USE/ADVANTAGE - Robotics, plotters, **printers** , copy
 machines, air craft, missiles, satellites antennae, valves and other
 process control equipment. Time required...

?show files;ds
 File 347:JAPIO Oct 1976-2003/Feb(Updated 030603)
 (c) 2003 JPO & JAPIO
 File 351:Derwent WPI 1963-2003/UD,UM &UP=200340
 (c) 2003 Thomson Derwent
 File 371:French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	31708	(CLEAN? OR SCOUR??? OR SCRUB OR SCRUBS OR SCRUBB??? OR WAS-H??? OR POLISH???) (3N) (ARTICLE? ? OR SUPPLIES OR ITEM? ? OR EQUIPMENT OR PRODUCT? ? OR THING? ? OR OBJECT? ? OR UTENSIL? ?)
S2	304395	SPONGE? ? OR WIPE?? OR TOWEL? ? OR TOWELETTE? ? OR RAG OR - RAGS OR CLOTH OR CLOTHS OR BLOTTER? ? OR SCRUBBER? ? OR SCRUBBIES OR SCOURING() (PAD OR PADS) OR CHAMOIS OR SHAMMY? ? OR SHAMMIES OR BRUSH?? OR DUSTER? ? OR SQUEEGEE? ?
S3	2658032	DISH?? OR GLASS? OR POT OR POTS OR PAN OR PANS OR SINK? ? - OR TABLE? ? OR TOILET? ? OR TOILETBOWL? ? OR BOWL? ? OR TUB OR TUBS OR BATHTUB? ? OR FLOOR? ? OR WALL? ? OR COUNTERTOP? ? OR COUNTER() (TOP OR TOPS) OR COUNTER? ? OR SILVER?
S4	1824060	IDENTIF??? OR MARK??? OR LABEL??? OR INDICIA OR PRINT??? OR INCISE? ? OR STAMP?? OR INSCRIPTION? ? OR WRIT??? OR IMPRINT-??? OR SCREENPRINT??? OR LETTER??? OR WORD??? OR DISTINCTIVE(-) INDICATION? OR NAME? ? OR LITHOGRAPH? OR STENCIL? ?
S5	7196470	SHAPE? ? OR FORM?? OR OUTLINE? ? OR SILHOUETTE? ? OR IMAGE? ? OR LIKENESS OR MODEL? ? OR FORMATION OR CONFORMATION OR DESIGN OR CONTOUR OR PROFILE
S6	3796052	ILLUSTRAT? OR INDICAT??? OR DEPICT? OR PORTRAY? OR EXPRESS? OR DISCLOS??? OR TELL??? OR SHOW??? OR SPECIFY??? OR DISPLAY-??? OR REVEAL???
S7	12000707	USE OR USE? ? OR PURPOSE? ? OR UTILI?ATION OR UTILI?E? ? OR FUNCTION? ? OR JOB OR JOBS OR USAGE OR USEFUL OR VALUABLE
S8	333106	S1 OR S2
S9	8272836	S4 OR S5
S10	284033	S6(5N)S7
S11	130	S8(10N)S9(10N)S10
S12	28329	IC=(A47L-013? OR G09F-003?)
S13	10	S11 AND S12
S14	15	S3(S)S11
S15	25	S13 OR S14
S16	12	S3(10N)S11
S17	22	S13 OR S16
S18	22	IDPAT (sorted in duplicate/non-duplicate order)
S19	22	IDPAT (primary/non-duplicate records only)

19/3,K/1 (Item 1 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

015035770

WPI Acc No: 2003-096286/200309

XRAM Acc No: C03-024362

XRPX Acc No: N03-076453

Olefin-type resin decorative sheet used as table cloth , table runner, shower curtain, file case, material for bags, comprises olefin-type resin sheet printed with decorative pattern using olefin-type resin emulsion

Patent Assignee: OKAMOTO CO LTD (OKAM-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002154300	A	20020528	JP 2000354890	A	20001121	200309 B

Priority Applications (No Type Date): JP 2000354890 A 20001121

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2002154300	A		4	B44C-005/08	

Olefin-type resin decorative sheet used as table cloth , table runner, shower curtain, file case, material for bags, comprises olefin-type resin sheet printed with decorative pattern using olefin-type resin emulsion

19/3,K/2 (Item 2 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014718310 **Image available**

WPI Acc No: 2002-539014/200258

XRPX Acc No: N02-426996

Accessory for shower, is fixed to tiled wall of cubicle and simplifies scrubbing of user's back

Patent Assignee: GROOTAERS Y T (GROO-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
BE 1013654	A3	20020507	BE 2000531	A	20000824	200258 B

Priority Applications (No Type Date): BE 2000531 A 20000824

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
BE 1013654	A3	F	18	A47K-000/00	

Abstract (Basic):

... The attachment (F2) is a rectangular pad with **brush** bristles:
In its simplest **form** , the pad is fixed to the **wall** (2) by suction
feet. The **user** gets wet under the **shower** head (4) and applies soap
to the bristles. The user then rubs his back on...

19/3,K/3 (Item 3 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

014290471 **Image available**

WPI Acc No: 2002-111172/200215

XRPX Acc No: N02-083158

Manufacturing apparatus for miniature uniform clothing uses marking to specify uniform cloth materials on cutting table of cutting

machine during molding process after cutting operation

Patent Assignee: EXCEL CORP (EXCL)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001355114	A	20011226	JP 2000173636	A	20000609	200215 B

Priority Applications (No Type Date): JP 2000173636 A 20000609

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2001355114	A		8	A41H-043/00	

Manufacturing apparatus for miniature uniform clothing uses marking to specify uniform cloth materials on cutting table of cutting machine during molding process after cutting operation

19/3,K/4 (Item 4 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013962848 **Image available**

WPI Acc No: 2001-447062/200148

XRPX Acc No: N01-330707

Time-dependent display member for use in determining exchange of e.g. motor vehicle wiper, has fading and specific inks having identical color and different fading times

Patent Assignee: ASAH KOGYO KK (ASAH-N); MENUMA DENKA KOGYO KK (MENU-N); NIPPON WIPER BLADE CO LTD (NIWI-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001154585	A	20010608	JP 99339421	A	19991130	200148 B

Priority Applications (No Type Date): JP 99339421 A 19991130

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2001154585	A		9	G09F-003/02	

Abstract (Basic):

... Reduces cost for manufacturing display member, by employing existing **printing** processes. **Display** member can also enable **user** to determine replacement time of e.g. motor vehicle rubber **wiper** , when **display** member is **used** with **wiper** .

International Patent Class (Main): **G09F-003/02**

19/3,K/5 (Item 5 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013194364 **Image available**

WPI Acc No: 2000-366237/200032

XRPX Acc No: N00-273997

Identification system for cleaners like sponges or clothes has intended area of use indicated on external surface of cleaner

Patent Assignee: GORDON G C (GORD-I)

Inventor: GORDON G C

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CA 2278087	A1	20000207	CA 2278087	A	19990720	200032 B
US 6226961	B1	20010508	US 98131123	A	19980807	200128
US 20010025469	A1	20011004	US 98131123	A	19980807	200161

Priority Applications (No Type Date): US 98131123 A 19980807; US 2001805313 A 20010313

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
CA 2278087	A1	E	25	A47L-013/16	
US 6226961	B1			B65B-061/20	
US 20010025469	A1			B65B-035/30	Div ex application US 98131123 Div ex patent US 6226961

Abstract (Basic):

... System (10) for identifying individual uses of cleaners (12), (i.e. **sponges , wipes , towels , rags , cloths , blotters** and **metallic and non-metallic scrubbers**), has intended **use indicated** on the external surface of the cleaner. The use is **marked** on by **lithography , printing** or stenciling.
International Patent Class (Main): **A47L-013/16** ...

19/3,K/6 (Item 6 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

012497791
WPI Acc No: 1999-303895/199926
XRAM Acc No: C99-089373
XRPX Acc No: N99-227676

Cover for e.g. market stall table
Patent Assignee: AMLUNG E (AMLU-I)
Inventor: AMLUNG E
Number of Countries: 001 Number of Patents: 002
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 19752526	A1	19990520	DE 1052526	A	19971118	199926 B
DE 29724280	U1	20010125	DE 1052526	A	19971118	200107
			DE 97U2024280	U	19971118	

Priority Applications (No Type Date): DE 1052526 A 19971118; DE 97U2024280 U 19971118

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 19752526	A1		3	A47F-005/00	
DE 29724280	U1			A47F-005/00	Application no. DE 1052526

Abstract (Basic):

... A cover for e.g. **display tables used in markets** , comprises an elastic, watertight plastic **cloth** . The **cloth** is made of nylon and is 298 cm x 60 cm.

19/3,K/7 (Item 7 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

011736506 ****Image available****
WPI Acc No: 1998-153416/199814
XRPX Acc No: N98-122379

Ink jet recording apparatus - uses transparent remaining ink-amount display , formed opposite recess that has small clearance between inner walls of ink tank and to which sponges are prevented from contacting, to show remaining amount of ink

Patent Assignee: CANON KK (CANO)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
-----------	------	------	-------------	------	------	------

JP 10024599 A 1998012 JP 96179419 A 19960709 814 B

Priority Applications (No Type Date): JP 96179419 A 19960709

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 10024599 A 4 B41J-002/175

... uses **transparent remaining ink-amount display**, formed **opposite recess that has small clearance between inner walls of ink tank and to which sponges are prevented from contacting**, to show remaining amount of ink

19/3,K/8 (Item 8 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

009660707

WPI Acc No: 1993-354258/199345

XRAM Acc No: C93-157147

XRPX Acc No: N93-273232

Base cloth for quality display label of back of pockets - comprises synthetic resin film laminated on side(s) of woven fabric opt. subjected to calendering, provides good printability of bar-codes etc.

Patent Assignee: KINKI TAPE KK (KINK-N)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 5257427	A	19931008	JP 9289649	A	19920312	199345 B
JP 3321776	B2	20020909	JP 9289649	A	19920312	200264

Priority Applications (No Type Date): JP 9289649 A 19920312

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 5257427 A 3 G09F-003/02
JP 3321776 B2 3 G09F-003/02 Previous Publ. patent JP 5257427

...Abstract (Basic): USE/ADVANTAGE - The base **cloth** for quality **display labels** is to be **used** for the back of pockets of various clothes and has good surface smoothness and printability of bar-codes etc. The base **cloth** can be easily obtd. at low cost...

International Patent Class (Main): **G09F-003/02**

19/3,K/9 (Item 9 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

009623546

WPI Acc No: 1993-317095/199340

XRAM Acc No: C93-140778

XRPX Acc No: N93-244500

Cloth-label prodn. giving printed portion with high washing fastness - comprises forming polyurethane resin film on fabric surface, printing film with ink contg. blocked isocyanate and heating so that urethane chemical reaction takes place

Patent Assignee: AOYAMA KK (AOYA-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 5229039	A	19930907	JP 9270003	A	19920221	199340 B

Priority Applications (No Type Date): JP 9270003 A 19920221

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

...Abstract (Basic): **USE /ADVANTAGE** - For **indication** of qualities, treatment etc. of **cloths** with **marks**, **letters**, etc. The **printed** portion has a high washing fastness, prevented from being faded
International Patent Class (Additional): **G09F-003/02**

19/3,K/10 (Item 10 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

008598282 **Image available**
WPI Acc No: 1991-102314/199114
XRPX Acc No: N91-079075

Electronic painting and superimposing video images - in done by an artist by using a preferably menu driven computerised system

Patent Assignee: SPACEWARD LTD (SPAC-N)
Inventor: HALL N G; KEMP M J
Number of Countries: 016 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9103904	A	19910321				199114 B

Priority Applications (No Type Date): GB 8919836 A 19890901

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 9103904	A			

Designated States (National): CA JP US

Designated States (Regional): AT BE CH DE DK ES FR GB IT LU NL SE

...Abstract (Basic): can choose by means of either a separate control or by menus presented on a **display** or on the touch **tablet** use different size **brushes** and different **shape** **brushes**.

19/3,K/11 (Item 11 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

008190147 **Image available**
WPI Acc No: 1990-077148/199011
XRAM Acc No: C90-033744
XRPX Acc No: N90-059264

Composite film and label for packing - has film laminated on printed surface having oriented polyethylene

Patent Assignee: TONEN CORP (TOFU); TONEN SEKIYU KAGAKU KK (TNEN)
Inventor: TABUCHI J; TSUKUDA H
Number of Countries: 007 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 358445	A	19900314	EP 89308965	A	19890905	199011 B
JP 2070433	A	19900309	JP 88222522	A	19880907	199016
US 5075152	A	19911224	US 91697489	A	19910502	199203

Priority Applications (No Type Date): JP 88222522 A 19880907; JP 88116860 A 19880907

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
EP 358445	A	E 7		

Designated States (Regional): DE FR GB IT NL

...Abstract (Equivalent): The film has excellent moisture-proofness, dead fold property and pinhole resistance, and is suitably **used** for **displaying** materials such as calendars and posters, balloons and

various packaging materials such as high class wrapping paper imaging wrapping cloths , and to a label composed of the film and used for the indication of contents by sticking it on containers, partic. on plastic bottles...

...International Patent Class (Additional): G09F-003/02

19/3,K/12 (Item 12 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

007162964

WPI Acc No: 1987-159973/198723

XRAM Acc No: C87-066688

XRPX Acc No: N87-119978

Printed circuit board mfr. - by treating glass cloth with silane, plasma treating, treating with resin, hardening and applying copper foil

Patent Assignee: UNITIKA LTD (NIRA)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 62093992	A	19870430	JP 85234341	A	19851018	198723 B
JP 94032352	B2	19940427	JP 85234341	A	19851018	199415

Priority Applications (No Type Date): JP 85234341 A 19851018

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

JP 62093992	A		4		
-------------	---	--	---	--	--

JP 94032352	B2		4	H05K-001/03	Based on patent JP 62093992
-------------	----	--	---	-------------	-----------------------------

...Abstract (Basic): **USE /ADVANTAGE - The glass cloth shows excellent adhesion strength to the organic resin, and the produced printed circuit plate has excellent heat resistance and excellent resistance to change of dimensions, etc.**

19/3,K/13 (Item 13 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

004022330

WPI Acc No: 1984-167872/198427

XRAM Acc No: C84-070998

XRPX Acc No: N84-124915

Mfg. printing sheet with appearance of woven textile - by adhering nylon resin paint to nylon-contg. substrate giving coating with pinholes

Patent Assignee: DYNIC CORP (DYNIC)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 59091050	A	19840525	JP 82201198	A	19821118	198427 B
JP 91067020	B	19911021	JP 82201198	A	19821118	199146

Priority Applications (No Type Date): JP 82201198 A 19821118

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

JP 59091050	A		3		
-------------	---	--	---	--	--

...Abstract (Basic): The **printing** substrate has the appearance of woven textiles when used as e.g., polyester, panel, etc., or as maps or labels attached to cloth for display purposes . It has high printability and durability...

...International Patent Class (Additional): G09F-003/00

19/3,K/14 (Item 14 from file: 351)
DIALOG(R)File 351:Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.

003659759

WPI Acc No: 1983-19742K/198308

XRAM Acc No: C83-019263

XRPX Acc No: N83-036156

Dimensionally stable hybrid glass cloth - is woven with glass fibre warp thread and boron nitride fill thread

Patent Assignee: UOP INC (UNVO)

Inventor: OLSON L D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4372347	A	19830208				198308 B

Priority Applications (No Type Date): US 81334500 A 19811228; US 83457778 A 19830113

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 4372347	A		3		

...Abstract (Basic): The specification **discloses use of glass fibre** with other low expansion materials, specifically ceramic filaments and nylon filaments, to **form** thermally stable **cloths** for laminate prodn. The hybrid yarn may be woven by any conventional method. The laminates...

19/3,K/15 (Item 15 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

07540703

METHOD FOR PRODUCING GLASS FORMED ARTICLE, METHOD FOR PRODUCING OPTICAL PART, AND DEVICE FOR PRESS FORMING

PUB. NO.: 2003-034541 [JP 2003034541 A]

PUBLISHED: February 07, 2003 (20030207)

INVENTOR(s): ODAGIRI TAKEO
OSAWA MAKOTO
KODAMA KAZUAKI
SHIMOKAWA TAKAHIRO
TAKAHASHI FUMIHIRO
SEKINE YOSHINORI

APPLICANT(s): HOYA CORP

APPL. NO.: 2001-217430 [JP 20011217430]

FILED: July 18, 2001 (20010718)

ABSTRACT

... and lower surfaces of the gob are turned upside down. The device for press forming **used** for the method is **disclosed**. The method for producing an optical part by grinding and **polishing** the **glass formed article** produced by the method so as to produce the optical part, is disclosed.

COPYRIGHT: (C...

19/3,K/16 (Item 16 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

07031175 **Image available**

WIPER TOOL

PUB. NO.: 2001-258809 [JP 2001258809 A]
PUBLISHED: September 25, 2001 (20010925)
INVENTOR(s): HORII KOJI
FUKUYAMA MASAHIRO
MIZUKAMI AKIRA
APPLICANT(s): INOAC CORP
MIZUKAMI AKIRA
APPL. NO.: 2001-033854 [JP 20011033854]
Division of 10-243553 [JP 98243553]
FILED: August 28, 1998 (19980828)
PRIORITY: 09-250048 [JP 97250048], JP (Japan), August 29, 1997
(19970829)

INTL CLASS: A47L-013/16 ; A47L-017/00; A47L-025/00; B60S-003/04

ABSTRACT

... removing effect to an intractable dir, and can provide the more excellent cleaning effect without **showing** the wiping tract in the **use** containing water.

SOLUTION: This **wiper** tool is **formed** of a melamine resin foamed body 21 and a grip part 24 fixed to the...

19/3,K/17 (Item 17 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

06824109 **Image available**
PERIOD DISPLAY MEMBER

PUB. NO.: 2001-051603 [JP 2001051603 A]
PUBLISHED: February 23, 2001 (20010223)
INVENTOR(s): NOZAWA SHUICHI
NAKAMURA KENJI
ISHIDA NOBORU
APPLICANT(s): MENUMA DENKA KOGYO KK
ASAHI KORUKU KOGYO KK
NIPPON WIPER BLADE CO LTD
APPL. NO.: 11-228117 [JP 99228117]
FILED: August 12, 1999 (19990812)

INTL CLASS: G09F-003/02

ABSTRACT

... external force and prevents the bleaching of the coating material layer 14 when the period **display** member 10 is not **used**. A pattern 13 such as a **wiper mark** is **printed** between the board 11 and the coating material layer 14. The pattern 13 is hidden...

19/3,K/18 (Item 18 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

06636836 **Image available**
MERCHANDISE ILLEGAL CARRY-OUT DETECTOR

PUB. NO.: 2000-222650 [JP 2000222650 A]
PUBLISHED: August 11, 2000 (20000811)
INVENTOR(s): OSHIMA HIROYASU
APPLICANT(s): OSHIMA HIROYASU
UUBUNNAKKU KK

APPL. NO.: 11-376518 [JP 99376518]
Division of 10-114049 [JP 98114049]
FILED: March 20, 1998 (19980320)
INTL CLASS: G08B-013/24; G09F-003/00

ABSTRACT

... magnetic recording medium that can convert magnetic force holding and magnetic force deletion to a **marker** body displaying a trademark.

SOLUTION: A trademark 1a whose merchandise source identification **function** is recognized is **displayed** on the surface of the detection **label** 1 of **cloth** with a trade **name** 1b and merchandise **mark** / **model** number 1c. A magnetic recording thread 22 or 32 (warp) or a magnetic recording thread...

19/3,K/19 (Item 19 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

06237730 **Image available**
CLEANING APPARATUS

PUB. NO.: 11-179302 [JP 11179302 A]
PUBLISHED: July 06, 1999 (19990706)
INVENTOR(s): MATSUSHIMA YASUHIRO
APPLICANT(s): SHARP CORP
APPL. NO.: 09-356484 [JP 97356484]
FILED: December 25, 1997 (19971225)

ABSTRACT

... 5 having inflow ports 5a, 6b. In the cleaning vessel 3, cleaning liquid counterflows are **formed**, and an **object** 8 to be **cleaned**, e.g. a large-sized **glass** substrate **used** for a liquid crystal **display** device, is cleaned. Opening parts **formed** in the side of the vessel 3 and also slits and openings formed in a...

19/3,K/20 (Item 20 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

04834677 **Image available**
METHOD FOR DISPLAYING WARNING AGAINST GLASS AND STAMP USED THEREIN

PUB. NO.: 07-127277 [JP 7127277 A]
PUBLISHED: May 16, 1995 (19950516)
INVENTOR(s): YAMAGUCHI YUTAKA
ABE SHIGENOBU
YAMAKITA MASAMI
YOSHIDA TAKAHISA
MITSUI YOSHIAKI
TSUDA SHINYA
OGURA TAKAYUKI
APPLICANT(s): TAKENAKA KOMUTEN CO LTD [330116] (A Japanese Company or Corporation), JP (Japan)
TSUDA GLASS KK [000000] (A Japanese Company or Corporation), JP (Japan)
SHIYACHIHATA KOGYO KK [420249] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 04-098688 [JP 9298688]
FILED: March 25, 1992 (19920325)

ABSTRACT

PURPOSE : To facilitate the **displaying** and removal of the contents of warning by pressing a **stamp** against the surface of **glass** using ink that

can be wiped off and recognized on a glass surface...

19/3,K/21 (Item 21 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

04740185 **Image available**
MOUNTING SHEET FOR ALBUM

PUB. NO.: 07-032785 [JP 7032785 A]
PUBLISHED: February 03, 1995 (19950203)
INVENTOR(s): SASE MINORU
APPLICANT(s): HAPPY SHOKAI KK [365509] (A Japanese Company or Corporation),
JP (Japan)
APPL. NO.: 05-180480 [JP 93180480]
FILED: July 21, 1993 (19930721)

ABSTRACT

... with ultraviolet ray and deterioration of physical properties even if a time is elapsed, no **mark** even if the photograph is removed, to **wipe OFF** dirt, even if the dirt is adhered, to be **used** on a **display** position of a **wall**, etc., by adhering it by easily removing from an album as a panel and to...

19/3,K/22 (Item 22 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

04319854 **Image available**
PRODUCTION METHOD AND PRODUCTION DEVICE OF CLOTH PIECE FOR DISPLAY

PUB. NO.: 05-311554 [JP 5311554 A]
PUBLISHED: November 22, 1993 (19931122)
INVENTOR(s): YONEDA TSUGUYUKI
KITAMURA ATSUSATO
APPLICANT(s): KITAMURA ATSUSATO [0000000] (An Individual), JP (Japan)
APPL. NO.: 04-233178 [JP 92233178]
FILED: August 07, 1992 (19920807)
JOURNAL: Section: C, Section No. 1174, Vol. 18, No. 128, Pg. 131,
March 02, 1994 (19940302)

INTL CLASS: D04D-007/02; G09F-003/00

ABSTRACT

...printed out on a wide sheet of cloth (W) in many rows with an impact **printing** style **printer** equipped with a cloth ink ribbon impregnated with a liquid ink, and the **printed** -out **cloth** material (W) is subsequently melt-cut into **cloth** pieces for the displays. The **cloth** small pieces for the **displays** are preferably produced by the **use** of a production device equipped with a **cloth** -feeding member (1), an impact **printing** style **printer** (2), a conveyer for taking out the **printed** -out cloth material (W), and a cutting means (4) for melt-cutting the printed-out...

?show files;ds

File 94:JICST-EPlus 1985-2003/Jun W4
(c) 2003 Japan Science and Tech Corp(JST)
File 35:Disertation Abs Online 1861-2003/May
(c) 2003 ProQuest Info&Learning
File 65:Inside Conferences 1993-2003/Jun W4
(c) 2003 BLDSC all rts. reserv.
File 8:Ei Compendex(R) 1970-2003/Jun W3
(c) 2003 Elsevier Eng. Info. Inc.
File 96:FLUIDEX 1972-2003/Jun
(c) 2003 Elsevier Science Ltd.
File 2:INSPEC 1969-2003/Jun W3
(c) 2003 Institution of Electrical Engineers
File 248:PIRA 1975-2003/Jun W4
(c) 2003 Pira International
File 323:RAPRA Rubber & Plastics 1972-2003/Jul
(c) 2003 RAPRA Technology Ltd
File 31:World Surface Coatings Abs 1976-2003/May
(c) 2003 Paint Research Assn.
File 67:World Textiles 1968-2003/Jun
(c) 2003 Elsevier Science Ltd.
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2003/Jun 24
(c) 2003 The Gale Group
File 474:New York Times Abs 1969-2003/Jun 24
(c) 2003 The New York Times
File 111:TGG Natl.Newspaper Index(SM) 1979-2003/Jun 20
(c) 2003 The Gale Group
File 475:Wall Street Journal Abs 1973-2003/Jun 24
(c) 2003 The New York Times
File 481:DELPHES Eur Bus 95-2003/Jun W3
(c) 2003 ACFCI & Chambre CommInd Paris

Set	Items	Description
S1	49840	(CLEAN? OR SCOUR??? OR SCRUB OR SCRUBS OR SCRUBB??? OR WAS-H??? OR POLISH???) (3N) (ARTICLE? ? OR SUPPLIES OR ITEM? ? OR EQUIPMENT OR PRODUCT? ? OR THING? ? OR OBJECT? ? OR UTENSIL? ?)
S2	184132	SPONGE? ? OR WIPE?? OR TOWEL? ? OR TOWELETTE? ? OR RAG OR -RAGS OR CLOTH OR CLOTHS OR BLOTTER? ? OR SCRUBBER? ? OR SCRUBBIES OR SCOURING() (PAD OR PADS) OR CHAMOIS OR SHAMMY? ? OR SHAMMIES OR BRUSH?? OR DUSTER? ? OR SQUEEGEE? ?
S3	3551808	DISH?? OR GLASS? OR POT OR POTS OR PAN OR PANS OR SINK? ? - OR TABLE? ? OR TOILET? ? OR TOILETBOWL? ? OR BOWL? ? OR TUB OR TUBS OR BATHTUB? ? OR FLOOR? ? OR WALL? ? OR COUNTERTOP? ? OR COUNTER() (TOP OR TOPS) OR COUNTER? ? OR SILVER?
S4	9100117	IDENTIF??? OR MARK??? OR LABEL??? OR INDICIA OR PRINT??? OR INCISE? ? OR STAMP?? OR INSCRIPTION? ? OR WRIT??? OR IMPRINT-??? OR SCREENPRINT??? OR LETTER??? OR WORD??? OR DISTINCTIVE(-) INDICATION? OR NAME? ? OR LITHOGRAPH? OR STENCIL? ?
S5	12786647	SHAPE? ? OR FORM?? OR OUTLINE? ? OR SILHOUETTE? ? OR IMAGE? ? OR LIKENESS OR MODEL? ? OR FORMATION OR CONFORMATION OR DESIGN OR CONTOUR OR PROFILE
S6	9855180	ILLUSTRAT? OR INDICAT??? OR DEPICT? OR PORTRAY? OR EXPRESS? OR DISCLOS??? OR TELL??? OR SHOW??? OR SPECIFY??? OR DISPLAY-??? OR REVEAL???
S7	12805834	USE OR USE? ? OR PURPOSE? ? OR UTILI?ATION OR UTILI?E? ? OR FUNCTION? ? OR JOB OR JOBS OR USAGE OR USEFUL OR VALUABLE
S8	227557	S1 OR S2
S9	630248	S6(5N)S7
S10	220	S8(10N)S9(10N) (S4 OR S5)
S11	22	S3(10N)S10
S12	328	SHAPED()LIKE(5N)S3
S13	154331	S3(5N)S4
S14	580	S8(10N) (S12 OR S13)

S15	410	S8(5N)(S12 S13)
S16	258	SHAPED() LIKE(3N)S3
S17	112935	S3(3N)S4
S18	256	S8(5N)(S16 OR S17)
S19	3	S8(5N)S16
S20	14	S7(5N)(S8(5N)S17)
S21	17	S19 OR S20
S22	13	S21 NOT PY>1998
S23	13	S22 NOT PD=19980808:20030731
S24	13	RD (unique items)

24/AA,AN,TI/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2003 Institution of Electrical Engineers. All rts.
reserv.

Title: Cutting of punched-out glass-cloth printed-circuit panels

24/AA,AN,TI/2 (Item 1 from file: 323)
DIALOG(R)File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00404488

TITLE: SINKS AND WASH BASINS MADE FROM FILLED ACRYLATES

24/AA,AN,TI/3 (Item 2 from file: 323)
DIALOG(R)File 323: (c) 2003 RAPRA Technology Ltd. All rts. reserv.

00125465

TITLE: MOULDING METHODS AND QUALITY OF ONYX PRINTED BATHTUB

24/AA,AN,TI/4 (Item 1 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06494159

Unternehmensnachrichten: Hobart
GERMANY: STABLE TURNOVER FOR HOBART

24/AA,AN,TI/5 (Item 1 from file: 148)
DIALOG(R)File 148:(c)2003 The Gale Group. All rts. reserv.

09410439 SUPPLIER NUMBER: 19242368

HACCP in action: an independent restaurant, a chain and a contract
foodservice provider tell how they make food safety the rule in their
operations. (Hazard Analysis of Critical Control Point programs) (Best
Practices)

24/AA,AN,TI/6 (Item 2 from file: 148)
DIALOG(R)File 148:(c)2003 The Gale Group. All rts. reserv.

09363044 SUPPLIER NUMBER: 19192981

A brighter future for waxes and polishes.

24/AA,AN,TI/7 (Item 3 from file: 148)
DIALOG(R)File 148:(c)2003 The Gale Group. All rts. reserv.

05927911 SUPPLIER NUMBER: 14259598

Advanced materials. (Industry Overview)

24/AA,AN,TI/8 (Item 4 from file: 148)
DIALOG(R)File 148:(c)2003 The Gale Group. All rts. reserv.

05848479 SUPPLIER NUMBER: 12119037

Cleaning supplies and brushes help keep operations in top shape. (The E&S
Pro) (Column)

24/AA,AN,TI/9 (Item 5 from file: 148)
DIALOG(R)File 148:(c)2003 The Gale Group. All rts. reserv.

05768842 SUPPLIER NUMBER: 11792048

Private label diapers following branded 'phase.' (includes related article)

24/AA,AN,TI/10 (Item 6 from file: 148)
DIALOG(R) File 148:(c)2003 The Gale Group. All rts. reserv.

05152358 SUPPLIER NUMBER: 10666449
Creating nondenominational religious cakes. (Designer Decorating)

24/AA,AN,TI/11 (Item 7 from file: 148)
DIALOG(R) File 148:(c)2003 The Gale Group. All rts. reserv.

03652163 SUPPLIER NUMBER: 06666132
Some duck, drill quotes dip as market continues slow. (industrial gray goods) (column)

24/AA,AN,TI/12 (Item 8 from file: 148)
DIALOG(R) File 148:(c)2003 The Gale Group. All rts. reserv.

03516599 SUPPLIER NUMBER: 06341212
Higher silver price foreseen: could be \$10 to \$15-oz. in early stages of recession: analyst. (Jeffrey M. Christian)

24/AA,AN,TI/13 (Item 9 from file: 148)
DIALOG(R) File 148:(c)2003 The Gale Group. All rts. reserv.

02981067 SUPPLIER NUMBER: 04596325
Fighting back against foodborne illness. (includes 3 related articles on food poisoning and how to prevent it)

24/3,K/6 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

09363044 SUPPLIER NUMBER: 19192981 (USE FORMAT 7 OR 9 FOR FULL TEXT)
A brighter future for waxes and polishes.
Shaw, Anita
Soap-Cosmetics-Chemical Specialties, v73, n2, p60(4)
Feb, 1997
ISSN: 0091-1372 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2497 LINE COUNT: 00205

... repeat customers.
"With regard to consumers, the demand is for multi-surface products with multiple **functions**," emphasizes Michael Hamilton, **market** manager for **floor** care **products**, Rohm & Haas Company. " **Clean** and shine is the current trend for products, and this is expected to continue. With...

24/3,K/8 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

05848479 SUPPLIER NUMBER: 12119037 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cleaning supplies and brushes help keep operations in top shape. (The E&S Pro) (Column)
Patterson, Patt
Institutional Distribution, v28, n3, p142(5)
March, 1992
DOCUMENT TYPE: Column ISSN: 0020-3572 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 3005 LINE COUNT: 00239

... for cleanup jobs on work surfaces, cutting blocks, equipment, and the like. A typical pot **brush** has a handle and is **shaped** like a hairbrush. Some **pot brushes** have long handles that extend to 24 inches.
Pot brushes are similar to utility brushes...

24/3,K/9 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

05768842 SUPPLIER NUMBER: 11792048 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Private label diapers following branded 'phase.' (includes related article)
Nonwovens Industry, v23, n1, p36(2)
Jan, 1992
ISSN: 0163-4429 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1031 LINE COUNT: 00083

... Caremore/Effar, Cedar Grove, NJ, another company with manufacturing in Israel, was touting its baby **wipes** in plastic **tubs** **shaped** like elephants and teddy bears. Also featured were smaller packages for feminine hygiene, makeup removal and...

?show files;ds

File 15:ABI/Inform(R) 1971-2003/Jun 25
(c) 2003 ProQuest Info&Learning

File *47:Gale Group Magazine DB(TM) 1959-2003/Jun 20
(c) 2003 The Gale group

File 621:Gale Group New Prod.Annou.(R) 1985-2003/Jun 24
(c) 2003 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2003/Jun 23
(c) 2003 The Gale Group

File 9:Business & Industry(R) Jul/1994-2003/Jun 24
(c) 2003 Resp. DB Svcs.

File 635:Business Dateline(R) 1985-2003/Jun 25
(c) 2003 ProQuest Info&Learning

File 610:Business Wire 1999-2003/Jun 25
(c) 2003 Business Wire.

File 570:Gale Group MARS(R) 1984-2003/Jun 25
(c) 2003 The Gale Group

File 16:Gale Group PROMT(R) 1990-2003/Jun 24
(c) 2003 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 483:Newspaper Abs Daily 1986-2003/Jun 24
(c) 2003 ProQuest Info&Learning

File 484:Periodical Abs Plustext 1986-2003/Jun W3
(c) 2003 ProQuest

File 613:PR Newswire 1999-2003/Jun 25
(c) 2003 PR Newswire Association Inc

File 553:Wilson Bus. Abs. FullText 1982-2003/May
(c) 2003 The HW Wilson Co

File 141:Readers Guide 1983-2003/May
(c) 2003 The HW Wilson Co

File 646:Consumer Reports 1982-2003/May
(c) 2003 Consumer Union

File 476:Financial Times Fulltext 1982-2003/Jun 25
(c) 2003 Financial Times Ltd

File 477:Irish Times 1999-2003/Jun 12
(c) 2003 Irish Times

File 710:Times/Sun.Times(London) Jun 1988-2003/Jun 24
(c) 2003 Times Newspapers

File 711:Independent(London) Sep 1988-2003/Jun 24
(c) 2003 Newspaper Publ. PLC

File 756:Daily/Sunday Telegraph 2000-2003/Jun 25
(c) 2003 Telegraph Group

File 757:Mirror Publications/Independent Newspapers 2000-2003/Jun 25
(c) 2003

File 387:The Denver Post 1994-2003/Jun 24
(c) 2003 Denver Post

File 471:New York Times Fulltext 90-Day 2003/Jun 24
(c) 2003 The New York Times

File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers

File 494:St LouisPost-Dispatch 1988-2003/Jun 23
(c) 2003 St Louis Post-Dispatch

File 498:Detroit Free Press 1987-2003/Jun 23
(c) 2003 Detroit Free Press Inc.

File 631:Boston Globe 1980-2003/Jun 22
(c) 2003 Boston Globe

File 633:Phil.Inquirer 1983-2003/Jun 24
(c) 2003 Philadelphia Newspapers Inc

File 638:Newsday/New York Newsday 1987-2003/Jun 23
(c) 2003 Newsday Inc.

File 640:San Francisco Chronicle 1988-2003/Jun 25
(c) 2003 Chronicle Publ. Co.

File 641:Rocky Mountain News Jun 1989-2003/Jun 24
(c) 2003 Scripps Howard News

File 702: Miami Herald 1983-2003/Jun 24
 (c) 2003 The Miami Herald Publishing Co.
 File 703: USA Today 1989-2003/Jun 24
 (c) 2003 USA Today
 File 704: (Portland) The Oregonian 1989-2003/Jun 21
 (c) 2003 The Oregonian
 File 713: Atlanta J/Const. 1989-2003/Jun 19
 (c) 2003 Atlanta Newspapers
 File 714: (Baltimore) The Sun 1990-2003/Jun 23
 (c) 2003 Baltimore Sun
 File 715: Christian Sci. Mon. 1989-2003/Jun 25
 (c) 2003 Christian Science Monitor
 File 725: (Cleveland) Plain Dealer Aug 1991-2003/Jun 23
 (c) 2003 The Plain Dealer
 File 735: St. Petersburg Times 1989- 2000/Nov 01
 (c) 2000 St. Petersburg Times

Set	Items	Description
S1	138000	(CLEAN? OR SCOUR??? OR SCRUB OR SCRUBS OR SCRUBB??? OR WAS-H??? OR POLISH???) (3N) (ARTICLE? ? OR SUPPLIES OR ITEM? ? OR EQUIPMENT OR PRODUCT? ? OR THING? ? OR OBJECT? ? OR UTENSIL? ?)
S2	988149	SPONGE? ? OR WIPE?? OR TOWEL? ? OR TOWELETTE? ? OR RAG OR - RAGS OR CLOTH OR CLOTHS OR BLOTTER? ? OR SCRUBBER? ? OR SCRUBBIES OR SCOURING() (PAD OR PADS) OR CHAMOIS OR SHAMMY? ? OR SHAMMIES OR BRUSH?? OR DUSTER? ? OR SQUEEGEE? ?
S3	9289362	DISH?? OR GLASS? OR POT OR POTS OR PAN OR PANS OR SINK? ? - OR TABLE? ? OR TOILET? ? OR TOILETBOWL? ? OR BOWL? ? OR TUB OR TUBS OR BATHTUB? ? OR FLOOR? ? OR WALL? ? OR COUNTERTOP? ? OR COUNTER() (TOP OR TOPS) OR COUNTER? ? OR SILVER?
S5	18563262	SHAPE? ? OR FORM?? OR OUTLINE? ? OR SILHOUETTE? ? OR IMAGE? ? OR LIKENESS OR MODEL? ? OR FORMATION OR CONFORMATION OR DESIGN OR CONTOUR OR PROFILE
S6	1106586	S1 OR S2
S7	112089	S6(10N) (S5 OR IDENTIF??? OR MARK??? OR LABEL??? OR INDICIA OR PRINT??? OR STAMP?? OR INSCRIPTION? ? OR WRIT??? OR IMPRINT??? OR SCREENPRINT??? OR LETTER??? OR WORD??? OR DISTINCTIVE-() INDICATION? OR NAME? ? OR LITHOGRAPH? OR STENCIL? ?)
S8	112089	S6(10N) S7
S9	227830	S5(3N) S3
S10	1025	S8(10N) S9
S11	97	S10(10N) (ILLUSTRAT? OR INDICAT??? OR DEPICT? OR PORTRAY? OR EXPRESS? OR DISCLOS??? OR TELL??? OR SHOW??? OR SPECIFY??? OR DISPLAY??? OR REVEAL???)
S12	89	S10(10N) (USE OR USE? ? OR PURPOSE? ? OR UTILIZATION OR UTILITY? ? OR FUNCTION? ? OR JOB OR JOBS OR USAGE OR USEFUL OR VALUABLE)
S13	16	S11(5N) S12
S14	13	S13 NOT PY>1998
S15	13	S14 NOT PD=19980808:20030731
S16	12	RD (unique items)

16/AA,AN,TI/1 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2003 ProQuest Info&Learning. All rts. reserv.

01089773 97-39167

Broader strokes in fabric paint, from wearable to wherever

16/AA,AN,TI/2 (Item 2 from file: 15)
DIALOG(R)File 15:(c) 2003 ProQuest Info&Learning. All rts. reserv.

00708894 93-58115

Who's showing what where

16/AA,AN,TI/3 (Item 1 from file: 47)
DIALOG(R)File 47:(c) 2003 The Gale group. All rts. reserv.

05041484 SUPPLIER NUMBER: 20049778

**Improve your image. (nine image-editing applications priced under \$100)
(includes related articles on the Editors' Choice, four less-expensive
applications, digital scanners and printers, panoramic images and
image-cataloging utilities) (Buyers Guide)**

16/AA,AN,TI/4 (Item 2 from file: 47)
DIALOG(R)File 47:(c) 2003 The Gale group. All rts. reserv.

03792313 SUPPLIER NUMBER: 12294771

Paper chase. (crafts from paper)

16/AA,AN,TI/5 (Item 1 from file: 9)
DIALOG(R)File 9:(c) 2003 Resp. DB Svcs. All rts. reserv.

1995139 Supplier Number: 01995139

Toland Builds Volume On Design, Retail Service

16/AA,AN,TI/6 (Item 1 from file: 570)
DIALOG(R)File 570:(c) 2003 The Gale Group. All rts. reserv.

01311251 Supplier Number: 43262991

Bathe Away

16/AA,AN,TI/7 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2003 The Gale Group. All rts. reserv.

03112127 Supplier Number: 44242684

Machine power

16/AA,AN,TI/8 (Item 1 from file: 646)
DIALOG(R)File 646:(c) 2003 Consumer Union. All rts. reserv.

00001365

Hand-held vacuum cleaners.

16/AA,AN,TI/9 (Item 2 from file: 646)
DIALOG(R)File 646:(c) 2003 Consumer Union. All rts. reserv.

00000924

Dishwashers.

16/AA,AN,TI/10 (Item 1 from file: 640)
DIALOG(R)File 640:(c) 2003 Chronicle Publ. Co. All rts. reserv.

08081197

DESIGNER TACKLES THE TOILET BRUSH STARCK TURNS TO THE 'HUMBLE'

16/AA,AN,TI/11 (Item 2 from file: 640)
DIALOG(R)File 640:(c) 2003 Chronicle Publ. Co. All rts. reserv.

08074123

FRENCH DESIGNER PHILIPPE STARCK TURNS TALENTS TO TOILET BRUSH

16/AA,AN,TI/12 (Item 1 from file: 714)
DIALOG(R)File 714:(c) 2003 Baltimore Sun. All rts. reserv.

08183102

FROM FASHION TO FURNITURE RALPH LAUREN OFFERS HOME STYLE AT COUTURE PRICES

16/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01089773 97-39167

Broader strokes in fabric paint, from wearable to wherever

Wilensky, Dawn

Discount Store News v34n17 PP: 43, 49 Sep 4, 1995

ISSN: 0012-3587 JRNL CODE: DSN

WORD COUNT: 562

...TEXT: chair blanks, mailboxes and bird houses.

Plaid recently showcased its Decorating Kits at the ACCI **show**. They use glaze paints, **brushes** and blocking **shapes** to decorate **walls**, furniture, paper, wood and other porous surfaces. The decorator blocks can also be used on...

16/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00708894 93-58115

Who's showing what where

Anonymous

Editor & Publisher v126n20 PP: 12N-56N May 15, 1993

ISSN: 0013-094X JRNL CODE: EDP

WORD COUNT: 19597

...TEXT: Stobb president; Ron Callan, Baldwin Web Controls president; Peter Anselmo, Baldwin Graphic Systems president.

Introducing: **Model** 150NC horizontal brick stacker.

Exhibiting: Sierra Rotary Dry **Brush** Blanket Cleaning System for solvent-free lint and ink removal; Accu Spray Dampener for single...its TeleTech marketing system, which facilitates outbound and inbound call center operations. DataTimes Inc. will **show** its text-retrieval systems and on-line information network in use at more than 75...

... model, with Mac clients and Sun Sparcstations as servers. DT software addresses production needs in **display** advertising, classified, editorial, graphics and image management and resource management. Its pagination system assembles elements...database. Features include reduced production reporting time, complete management and marketing reports that include graphic **displays**, flexible business system and pagination interfaces and a centralized customer service database.

PC-based EdgCapture...feet of News-Grip single gripper conveyor and several AF-100 automatic hopper loaders. Also **showing** the complete line of Muller Martini newspaper mailroom products. A Model N-220 PrintRoll winding...

... JET inserting system with PC-based zoning and data-management control, PrintStack CN-25 compensating **counter** stacker, **Model** 335 TV program stitcher with stream feeder, high-speed folder feeder and an Apollo compensating...

... president and publishing director; Tom Melchers, national accounts manager. Exhibiting: Copies of the magazine and **Show** Daily.

BOOTH: 1626 GRAPHIC ENTERPRISES OF OHIO INC.

Staffed by: Mike Trauscht, PageScan products national...

... waste and allowing operator to control color. Cosmart Color Quality Control System measures and **displays** at press side the difference in process color ink densities by press ink keys for...

... president; Jennifer Dieter, systems support director; Edward Youwakim, Tracy Kast, systems support.

Exhibiting: Classified and **display** advertising software for newspapers: Adtaker classified system, with calendar or fiscal month accounting, agency/client relationships, contract fulfillment and Quark output for pagination, integrating customer logos and artwork; Adplacer **display** ad placement and billing sends page layout detail to Ad Director and QuarkXPress and other...

... printing units and JF-25 folder; reconditioned custom-built in-line trimmer; Barstrom in-line **labeling** system with speed tracking; ERSA **brush** dampening and ink leveling systems; stitching wire; **printing** blankets.

BOOTH: 3130 HALL PROCESSING SYSTEMS

Staffed by: Pete Butikis, sales director; regional sales staff...

16/3,K/6 (Item 1 from file: 570)
DIALOG(R)File 570:Gale Group MARS(R)
(c) 2003 The Gale Group. All rts. reserv.

01311251 Supplier Number: 43262991 (USE FORMAT 7 FOR FULLTEXT)
Bathe Away
Beauty Counter, v0, n0, p40
Sept, 1992
ISSN: 0960-3751
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 127

The range comprises three body care **products** : **Shower** Gel - a **cleansing** and softening foaming gel; Soap - cube- **shaped** and complete with **dish** ; and Bodymilk - a delicate moisturising formula for all-over **use** .

All come lightly fragranced with V'E's natural floral theme: sparkling notes of hyacinth...

16/3,K/9 (Item 2 from file: 646)
DIALOG(R)File 646:Consumer Reports
(c) 2003 Consumer Union. All rts. reserv.

00000924

Dishwashers.

Consumer Reports: vol. 52, no. 6, pp. 384-391, June, 1987

ADDITIONAL DATA

...of the ways to sell expensive dishwashers is to offer an elaborate choice of cycles. **Names** like Pot **Scrubber** , Super Scrub, and China/Crystal may lead you to think the machine can handle practically...

...rack's dividers to accommodate specific items, such as a large mug or an odd- **shaped** **bowl** . The Sears rack includes a full-length "dish cradle" that you can use or remove...

...barely in the KitchenAid KUDS21C, the Maytags,

and the Jenn-Air. Several rather low-rated **models** took 12 inch **dishes** in stride, but with most others, plates or platters of that size could be fitted...Roper

26

Gaffers & Stattler

26

Key features.

Dishwashers.

Guide to the features.

(1) Brand and **model**. **Table** includes both tested and untested models. According to manufacturers' specifications, untested models have a wash...Y

Y

(5) WATER-HEATING

OPTION

Special cycle

-

-

-

Switch

-

-

-

(6) Drying blower

-

-

Y

(7) Time **display**

ND

ND

ND

(8) Delayed start

-

Y

Y

(9) Rinse-conditioner

dispenser

Y

Y

Y...

...parentheses

have a similar mechanism.

Y = Yes.

@ = Model tested

KEY TO COMMENTS

A - "Systems monitor" **displays** warning codes for a few common malfunctions.

B - "Systems monitor" **displays** error messages or warning codes for numerous oversights and malfunctions.

C - Has tilt-out control console.

D - Has **wash** cycle for plastic **items**.

E - Tub lacks insulation.

F - Unlike similar **model**, has water-temperature sensor for automatic heating.

G - Upper wash arms has guard to prevent...